

**SYSTEM AND METHOD FOR PROVIDING
ACOUSTIC MANAGEMENT IN A COMPUTER**

Abstract of Disclosure

5 A graphical user interface ("GUI") for enabling a user to select an acoustic
level at which a computer should operate, for example, as a percentage of the full
acoustic level. Once a level is selected, the performance of various computer
subsystems is adjusted to achieve the selected acoustic level and the user may
preview the selected level by selecting a button on the GUI. In one embodiment,
10 this adjustment is performed using predefined operational states of the computer.

a-106512v1

00727567-120100